ABSTRACT

An ink-jet head is formed by laminating a passage unit including a plurality of individual ink passages running to anozzlethroughapressure chamber and a reservoir unit including an ink reservoir in which ink is stored and from which the stored ink is fed to the passage unit. The reservoir unit has a bonded portion bonded to the passage unit and a spaced portion spaced apart from and opposite to the passage unit which are formed on a bottom thereof. The spaced portion has a protrusion formed at an end thereof opposite to the bonded portion to protrude in a direction of the passage unit. FPC is drawn out from an opening between the protrusion and the passage unit and an adhesive is applied to this opening.

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